



27.09.2019

Dear all,

You are invited to join World Wide Data Day (W2D2), which will be held this year all day UTC on October 16, 2019 – just about one month away. W2D2 is a chance for high school students to make a simple but meaningful analysis of data from the LHC. It is designed to be compact in time, taking about 2 hours from beginning to end, and can be done completely from your school. It concludes with a videoconference with physicist moderators and other students from just about anywhere in the world. While the data analysis can be done anytime before the videoconference, all videoconferences are on the same day, World Wide Data Day.

Once you register for W2D2, you will get a memo every week with news, hints, and help. This is what you need to get started:

- Join up! World Wide Data Day is all about students and teachers! We need your analysis and your participation to make it W2D2 work...and it will benefit the students. How to join? Keep reading...
- Time to register! Please go to the registration page at <https://quarknet.org/content/register-w2d2>. This is the BIG first step. Registrations close at 23:59 UTC on Wednesday 9 October.
- Visit the website! Go to <https://quarknet.org/content/world-wide-data-day> (long url) or <http://tiny.cc/w2d2> (short url).
- Tweet it! We are again on social media, especially Twitter. Use #LHCIMC.
- Moderators needed! Particle physicists interested in moderating please register at <https://goo.gl/forms/qmZMrj2QIHZlsqjj2>.

In case of any questions, please do not hesitate to contact us.

**Reminders:**

**International Masterclasses 2020:** 26.02. – 08.04.2020

**IDWGS:** Masterclasses at the International Day of Women and Girls in Science: 11.02.2020

...much more on this in the coming weeks!

Kind regards,

Ken Cecire + Uta Bilow

Dr. Uta Bilow  
IMC Coordinator  
Technische Universitaet Dresden  
Institut fuer Kern- und Teilchenphysik  
Zellescher Weg 19  
10609 Dresden, Germany

e-mail: [uta.bilow@tu-dresden.de](mailto:uta.bilow@tu-dresden.de)  
Phone: +49 351 463-32956  
Fax: +49 351 463-33114  
[www.physicsmasterclasses.org](http://www.physicsmasterclasses.org)

Kenneth Cecire  
IMC Co-Coordinator  
QuarkNet Center  
University of Notre Dame  
225 Nieuwland Science Hall  
Notre Dame IN 46556 USA

e-mail: [kcecire@nd.edu](mailto:kcecire@nd.edu)  
Phone: +1-574-631-3342  
Fax +1-574-631-3977  
[quarknet.org](http://quarknet.org)